Sheet 1 of 1

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT			ATTY DOCKET NO. 915-007.173	SERIAL NO. 10/560550 To Be Assigned		
			APPLICANT: Marko LEINONEN et al.			
			FILING DATE:	ART UNIT: To Be Assigned		
			Herewith			
		UNITED STA	ATES PATENT DOCUMENT	s		
EXAM.	DOCUMENT NUMBER	DATE	INVENTOR/ASSIGNEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/H.L.	6,442,375	Aug. 27, 2002	Parmentier			
/H.L./	6,144,473	Nov. 7, 2000	Jackson et al.			
/H.L./	6,107,960	Aug. 22, 2000	Krasner			
		FOREIGN	PATENT DOCUMENTS			
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO
/H.L./	EP 1079533	Feb. 28, 2001	Europe		•	
/H.L./	EP 1122554	Aug. 8, 2001	Europe			
	OTHER DOCUME	NTS (INCLUDING	AUTHOR, TITLE, DATE, P	ERTINENT	PAGES, ETC.)	
/H.L./	www.esa.int/export/esaSA/navigation.html; downloaded from the Internet on Oct. 11, 2005.					
/H.L./	Europa.eu.int/comm/dgs/energy_transport/galileo/index_en.htm; downloaded from the Internet on Oct. 11, 2005.					
/H.L./	Europa.eu.int/comm/dgs/energy_transport/galileo/documents/technical_en.htm; downloaded from the Internet on Oct. 11, 2005.					
/H.L./	"Future GPS and Galileo Signals, Unprecedented Accuracy and Availability;" Kees de Jong; GEO Informatics; September 2002.					
/H.L./	The GALILEO Frequency Structure and Signal Design;" G. Hein et al.					
/H.L./	"Status of Galileo Frequency and Signal Design"; G. Hein et al.					
/H.L./	"Galileo: Satellite System Design and Technology Developments;" J. Benedicto et al; ESA; November 2000.					
7H.L./	"Galileo, The European Programme for Global Navigation Services; ESA.					
Examiner (To	he assigned) /Lia	rry Liu/	Date: 07/27/2007			